AD Controls Department - Issues

Support	#	Tracker	Status	Priority	Subject	Assignee	Updated
28251 Support Assigned Normal Add new 3805 board Richard Neswold 07/01/2019 10:30 AI 17972 Support New Normal Add redirection support to the Python library. Charles King 101/92/017 70:132 PI 22974 Support Assigned High Add trunks 15 and 16 for IRMs Mike Slicariak 07/22/2019 10:103 AI 22973 Support Assigned High Add trunks 15 and 16 for IRMs Mike Slicariak 07/22/2019 10:20 AI 23975 Support Assigned High Add SLU Sage in front-onds Dennis Nicklaus 01/29/2019 10:25 PI 23987 Support Assigned Normal Bart American Dennis Nicklaus 01/29/2020 10:23 AI 24298 Support Assigned Normal BST1 and IPMCNT are not responding Pichard Neswold 04/20/2020 02:39 PI 18082 Support Assigned Normal SIVENIAS worst snapshot plot. Jamming You 103/12/07 02:22 PI 18192 Support Assigned Normal GAMAC front-ends need to use 720/12 clock delivery support Rich	17756	Support	New	Normal	Add a MOOC mutex for serializing internals		11/15/2018 09:48 AM
1972 Support	22235	Support	Assigned	High	Add more driver slots in 6.4 kernels	Mike Sliczniak	03/28/2019 10:18 AM
22974 Support Assigned High Add trunks 15 and 16 for IRMs Mike Silcariak 07222019 10:19 AI 22973 Support Assigned High Add trunks 15 and 16 in Linas forort-ends Mike Silcariak 07222019 10:20 AI 22978 Support Assigned High Add trunks 15 and 16 to MOCC Transport Dennis Nicklaus 07222019 10:20 AI 23986 Support Assigned Normal Bad device in config Dennis Nicklaus 01282020 10:30 AI 24298 Support Assigned Normal BST and IMPCNT are not responding Dennis Nicklaus 012870200 11:12 AI 24298 Support Assigned Normal BSTYSHANS worth snapshet plot. Bindrard Naswold 041021020 02:39 PI 1884 Support Assigned Normal CAMAC front-ends need to use 720Hz clock delivery support Richard Naswold 03142017 00:20 PI 1863 Support Assigned Normal CAMAC front-ends need to use 720Hz clock delivery support Richard Naswold 041622017 00:20 PI 1868 Support Assigned Normal <td>22851</td> <td>Support</td> <td>Assigned</td> <td>Normal</td> <td>Add new 3805 board</td> <td>Richard Neswold</td> <td>07/01/2019 10:30 AM</td>	22851	Support	Assigned	Normal	Add new 3805 board	Richard Neswold	07/01/2019 10:30 AM
22973 Support Assigned High Add trunks 15 and 16 in Linac front-ends Mike Slicariak 07/22/2019 10:20 AU 23972 Support Assigned High Add trunks 15 and 16 to MOOC Richard Neswold 07/29/2019 12:55 PI 23986 Support New High Aud trunks 15 and 16 to MOOC Dennis Nicklaus 01/29/2019 12:55 PI 23987 Support Assigned Normal Bad device in config Dennis Nicklaus 01/29/2019 12:24 24298 Support Assigned Normal BST1 and IPMONT are not responding Richard Neswold 04/20/2020 02:39 PI 18082 Support Assigned Normal CAMAC front-ends need to use 720Hz clock delivery support Richard Neswold 03/14/2017 09:33 AI 11539 Support Assigned Normal Cam MCRBCC and the driver for G.BCYCLE monitor for sequencer problems? Richard Neswold 04/04/2018 10:51 AI 14513 Support Assigned Normal Cam MCRBCC and the driver for G.BCYCLE monitor for sequencer problems? Richard Neswold 04/04/2018 10:31 AI 14513 Support Ass	17972	Support	New	Normal	Add redirection support to the Python library.	Charles King	10/19/2017 01:33 PM
22972 Support Assigned High Add trunks 15 and 16 to MOOC Richard Neswold 07/29/2019 12:55 P 23988 Support New High Audit SQL usage in front-ends Dennis Nicklaus 01/29/2020 10:03 A 23957 Support Assigned Normal Bad device in config Dennis Nicklaus 01/27/2020 11:12 A 24288 Support Assigned Normal BST1 and JPMCNT are not responding Richard Neswold 04/27/2020 20:39 P 18082 Support Assigned Normal CAMAC front-ends need to use 720Hz clock delivery support Richard Neswold 03/14/2017 09:33 A 19129 Support Assigned Normal Can MCRBCC and the driver for GBCYCLE monitor for sequencer problems? Richard Neswold 03/14/2017 09:33 A 19129 Support Assigned Normal Can MCRBCC and the driver for GBCYCLE monitor for sequencer problems? Richard Neswold 04/04/2018 10:37 P 19160 Support Assigned Normal Can MCRBCC and the driver for GBCYCLE monitor for sequencer problems? Richard Neswold 01/17/2019 09:33 A 19219 Su	22974	Support	Assigned	High	Add trunks 15 and 16 for IRMs	Mike Sliczniak	07/22/2019 10:19 AM
23988 Support New High Audit SQL usage in front-ends Dennis Nicklaus 01/29/2020 10/30 AV 23957 Support Assigned Normal Bad device in config Dennis Nicklaus 01/29/2020 11/12 AV 24298 Support Assigned Normal BST1 and IPMCNT are not responding Richard Neswold 04/20/2020 02/39 PI 18854 Support Assigned Normal CANAC front-ends need to use 720Hz clock delivery support Richard Neswold 03/14/2017 09/33 AV 19129 Support Assigned Normal CANAC front-ends need to use 720Hz clock delivery support Richard Neswold 04/04/2018 10/51 AV 19129 Support Assigned Normal CAMAC front-ends need to use 720Hz clock delivery support Richard Neswold 04/04/2018 10/51 AV 14513 Support Assigned Normal Complete motor control stations 10/7 and 118 at MML Richard Neswold 01/04/2018 10/51 AV 18600 Support Assigned Normal Complete motor control stations 10/7 and 118 at MML Richard Neswold 01/04/2018 10/37 AV 18265 Support <td>22973</td> <td>Support</td> <td>Assigned</td> <td>High</td> <td>Add trunks 15 and 16 in Linac front-ends</td> <td>Mike Sliczniak</td> <td>07/22/2019 10:20 AM</td>	22973	Support	Assigned	High	Add trunks 15 and 16 in Linac front-ends	Mike Sliczniak	07/22/2019 10:20 AM
2957 Support Assigned Normal Bad device in config Dennis Nicklaus 01/27/2020 11/12 AI 24298 Support Assigned Normal BST1 and IPMCNT are not responding Richard Neswold 04/20/2020 02/39 Pt 18082 Support New Normal BSYXBIAS wort snapshot plot. All anning You 10/21/2017 02/20 Pt 18082 Support Assigned Normal CAMAC front-ends need to use 720Hz clock delivery support Richard Neswold 03/14/2017 03/20 Pt 14513 Support Assigned Normal Can MCRBCC and the driver for G:BCYCLE monitor for sequencer problems? Richard Neswold 03/14/2017 03/20 Pt 14513 Support Assigned Normal Complete motor control stations 107 and 118 at NML Richard Neswold 01/17/2019 03/01 Pt 18600 Support New High Create a comprehensive test suite Mile Support New High Create a comprehensive test suite 12184 Support Assigned Normal Enter all pending VxWorks issues in Redmine Richard Neswold 06/08/2018 02/37 Pt	22972	Support	Assigned	High	Add trunks 15 and 16 to MOOC	Richard Neswold	07/29/2019 12:55 PM
2428B Support Assigned Normal BST1 and IPMCNT are not responding Richard Neswold 04/20/2020 02:39 PM 1808L Support New Normal B.VXBIAS won't snapshot plot. Jianming You 10/31/2017 02:02 PM 18854 Support Assigned Normal CAMAC front-ends need to use 720Hz clock delivery support Richard Neswold 03/4/2017 09:32 A 19129 Support Assigned Normal Can MCRBCC and the driver for G.BCYCLE monitor to sequence problems? Richard Neswold 04/4/2018 10:11 A 14513 Support Assigned Normal Complete motor control stations 107 and 118 at NML. Richard Neswold 12/15/2016 01:37 PM 15600 Support Assigned Normal Complete motor control stations 107 and 118 at NML. Richard Neswold 01/17/2019 03:01 PM 15600 Support New High Create a comprehensive test suite Richard Neswold 06/08/2018 02:37 PM 12149 Support Assigned Normal Enter all pending VxWorks issues in Redmine Mike Silicana Mike Silicana 06/08/2018 02:37 PM 121409<	23968	Support	New	High	Audit SQL usage in front-ends	Dennis Nicklaus	01/29/2020 10:03 AM
18082 Support New Normal B:VXBIAS won't snapshot plot. Jianming You 1031/2017 02:02 PI 15854 Support Assigned Normal CAMAC front-ends need to use 720Hz clock delivery support Richard Neswold 03/14/2017 09:33 AI 19129 Support Assigned Normal CAMAC front-ends need to use 720Hz clock delivery support Richard Neswold 04/04/2018 10:51 AI 14513 Support Assigned Low Clean-up serial ports on cancon.final.gov Richard Neswold 12/15/2016 01:37 PI 21675 Support Assigned Normal Complete motor control stations 107 and 118 at NML. Richard Neswold 01/17/2019 03:01 PI 18060 Support New High Create a comprehensive test suite To 10/4/2018 02:37 PI 18285 Support New High Driver needed to piece together MDAT data To 20/08/2018 02:37 PI 12184 Support Assigned Normal Enter all pending VxWorks issues in Redmine Mike Silicariak 06/08/2018 02:37 PI 12194 Support Assigned Normal Enter all pending Vx	23957	Support	Assigned	Normal	Bad device in config	Dennis Nicklaus	01/27/2020 11:12 AM
15854 Support Assigned Normal CAMAC front-ends need to use 720Hz clock delivery support Richard Neswold 03/14/2017 09:33 AI 19129 Support Assigned Normal Can MCRBCC and the driver for G:BCYCLE monitor for sequencer problems? Richard Neswold 04/04/2018 10:51 AI 14513 Support Assigned Low Clean-up serial ports on camoon.hal.gov Richard Neswold 12/15/2016 01:37 PI 21675 Support Assigned Normal Complete motor control stations 107 and 118 at NML. Richard Neswold 01/17/2019 03:01 PI 1808 Support New High Create a comprehensive test suite Total PI 12184 Support New High Driver needed to piece together MDAT data Total Richard Neswold 06/08/2016 02:05 PI 12184 Support Assigned Normal Enter all pending VxWorks issues in Redmine Mike Silczniak 06/08/2016 02:05 PI 122708 Support Assigned Normal Enter all pending VxWorks issues in Redmine Richard Neswold 06/10/2019 02:37 PI 12409 Support Assigned	24298	Support	Assigned	Normal	BST1 and IPMCNT are not responding	Richard Neswold	04/20/2020 02:39 PM
19129 Support Assigned Normal Can MCRBCC and the driver for G:BCYCLE monitor for sequencer problems? Richard Neswold 04/04/2018 10:51 Al 14513 Support Assigned Low Clean-up serial ports on camcon.fnal.gov Richard Neswold 12/15/2016 01:37 PI 21675 Support Assigned Normal Complete motor control stations 107 and 118 at NML. Richard Neswold 01/17/2019 03:01 PI 13600 Support New High Create a comprehensive test suite 10/14/2016 11:47 Al 12825 Support Assigned Normal Enter all pending VxWorks issues in Redmine Mike Silozniak 06/08/2018 02:37 PI 12184 Support Assigned Normal Enter all pending VxWorks issues in Redmine Mike Silozniak 06/08/2018 02:37 PI 12184 Support Assigned Normal Enter all pending VxWorks issues in Redmine Richard Neswold 06/10/2019 02:37 PI 12184 Support Assigned Normal Enter all pending VxWorks issues in Redmine Richard Neswold 06/10/2019 02:37 PI 12909 Support Assigned Normal Enter all pending VxWorks issues in Redmine Richard Neswold 06/10/2019 02:37 PI 12909 Support Assigned Normal Enter all pending VxWorks issues in Redmine Richard Neswold 06/10/2019 02:37 PI 12909 Support Assigned Low Fix warnings in acnet erl 10/19/2017 01:30 Al 1998 Support New High Fix building prosilica driver 10/19/2017 01:30 Al 1998 Support Assigned Low Fix warnings in acnet erl 1998 Support Redback Normal Four more magnets need to be controlled by NMLHEC Richard Neswold 04/13/2018 02:32 PI 17253 Support Assigned Normal Install 4 more V474 cards in MCHRM (linac arch.) acquires at about half the requested frequency for first N points, Mike Silozniak 07/12/2017 01:59 PI 1998 Support Assigned Normal Have ACNET access to select PVs from the CMTF 3.9 LLRF EPICS systems Dennis Nicklaus 01/16/2020 02:52 PI 1998 Support Assigned Normal Have ACNET access to select PVs from the CMTF 3.9 LLRF EPICS systems Dennis Nicklaus 01/16/2020 02:52 PI 1998 Support Assigned Normal Have ACNET access to select PVs from the CMTF 3.9 LLRF EPICS systems Dennis Nicklaus 01/16/2020 02:52 PI 1999 Support Assigned Normal Have ACNET access to select P	18082	Support	New	Normal	B:VXBIAS won't snapshot plot.	Jianming You	10/31/2017 02:02 PM
14513 Support Assigned Low Clean-up serial ports on camcon.final.gov Richard Neswold 12/15/2016 01:37 PI 21675 Support Assigned Normal Complete motor control stations 107 and 118 at NML. Richard Neswold 01/17/2019 03:01 PI 13600 Support New High Create a comprehensive test suite - 10/14/2016 11:47 AI 18285 Support New High Driver needed to piece together MDAT data - 06/08/2018 02:37 PI 12184 Support Assigned Normal Enter all pending VxWorks issues in Redmine Mike Sliczniak 06/08/2016 02:05 PI 122708 Support Assigned Normal Enter all pending VxWorks issues in Redmine Mike Sliczniak 06/08/2016 02:05 PI 12409 Support Assigned Normal Enter all pending VxWorks issues in Redmine Richard Neswold 05/10/2016 02:05 PI 12984 Support Assigned Normal Entend C151 driver to include reading Richard Neswold 05/10/2016 01:31 AI 19931 Support Assigned Low Fi	15854	Support	Assigned	Normal	CAMAC front-ends need to use 720Hz clock delivery support	Richard Neswold	03/14/2017 09:33 AM
Support Assigned Normal Complete motor control stations 107 and 118 at NML. Richard Neswold 01/17/2019 03:01 PI 13600 Support New High Create a comprehensive test suite 10/14/2016 11:47 AI 18285 Support New High Driver needed to piece together MDAT data 06/08/2018 02:37 PI 12184 Support Assigned Normal Enter all pending VxWorks issues in Redmine Mike Sliczniak 06/08/2018 02:35 PI 12208 Support Assigned Normal Erlang library needs to be updated Richard Neswold 06/10/2019 02:37 PI 12409 Support Assigned High Extend C1151 driver to include reading Richard Neswold 05/10/2016 10:31 AI 17968 Support New High Fix building prosilica driver 10/19/2017 10:30 AI 18084 Support Assigned Low Fix warnings in acnet.erl Richard Neswold 10/31/2017 03:12 PI 19531 Support Feedback Normal Four more magnets need to be controlled by NMLHEC Richard Neswold 04/13/2018 02:23 PI 17253 Support Assigned Normal Four more magnets need to be controlled by NMLHEC Richard Neswold 04/13/2018 02:23 PI 17253 Support Assigned Normal Have ACNET access to select PVs from the CMTF 3.9 LLRF EPICS systems Dennis Nicklaus 01/16/2020 02:52 PI 19748 Support Assigned Normal High network causes "fatal DMA underflow" Mike Sliczniak 04/18/2018 01:12 PI 18301 Support Assigned Normal High network causes "fatal DMA underflow" Mike Sliczniak 04/18/2018 01:12 PI 18301 Support Assigned Normal Labels on Crates/processors at NML, please! Dennis Nicklaus 10/23/2019 11:31 AI 1840 Support Assigned Normal Make sure OID_SEM is used everywhere Richard Neswold 11/15/2018 09:38 AI 19840 Support Assigned Normal Make task ID unique Richard Neswold 09/12/2018 04:18 PI	19129	Support	Assigned	Normal	Can MCRBCC and the driver for G:BCYCLE monitor for sequencer problems?	Richard Neswold	04/04/2018 10:51 AM
13600 Support New High Create a comprehensive test suite 10/14/2016 11:47 AU 13285 Support New High Driver needed to piece together MDAT data 106/80216 02:05 PI 12184 Support Assigned Normal Enter all pending VxWorks issues in Redmine Mike Sliczniak 06/08/2016 02:05 PI 122708 Support Assigned Normal Enter all pending VxWorks issues in Redmine Mike Sliczniak 06/08/2016 02:05 PI 12409 Support Assigned High Extend C1151 driver to include reading Richard Neswold 05/10/2016 10:31 AU 17968 Support New High Extend C1151 driver to include reading Richard Neswold 05/10/2016 10:31 AU 17968 Support Assigned Low Fix warnings in acnet erf 19531 Support Peedback Normal Four more magnets need to be controlled by NMLHEC Richard Neswold 04/13/2018 02:32 PI 17253 Support Assigned Normal Professor Mormal Richard Neswold 04/13/2018 02:32 PI 17254 Support Work in progress Normal Have ACNET access to select PVs from the CMTF 3.9 LLRF EPICS systems Dennis Nicklaus 01/16/2020 02:52 PI 17255 Support Assigned Normal High network causes "fatal DMA underflow" Mike Sliczniak 04/18/2018 01:12 PI 17254 Support Assigned Normal Install 4 more V474 cards in MC1HRM Richard Neswold Normal Richard Neswold Normal Normal Install 4 more V474 cards in MC1HRM Richard Neswold 10/31/2019 02:43 PI 17254 Support Assigned Normal Labels on Crates/processors at NML, please! Dennis Nicklaus 10/23/2019 11:31 AU 17264 Support Assigned Normal Make sure OID_SEM is used everywhere Richard Neswold 11/16/2018 09:36 AU 172670 Support New Normal Make sure OID_SEM is used everywhere Richard Neswold 11/16/2018 09:36 AU 172670 Support New Normal Make sure OID_SEM is used everywhere Richard Neswold 11/16/2018 09:36 AU 172670 Support New Normal Make sure OID_SEM is used everywhere Richard Neswold 11/16/2018 09:36 AU 172670 Support New Normal Make sure OID_SEM is used everywhere Richard Neswold 11/16/2018 09:36 AU 172670 Support New Normal Normal Make sure OID_SEM is used everywhere Richard Neswold 11/16/2018 09:36 AU 172670 Support New Normal Normal Normal Normal Normal Nor	14513	Support	Assigned	Low	Clean-up serial ports on camcon.fnal.gov	Richard Neswold	12/15/2016 01:37 PM
Support New High Driver needed to piece together MDAT data 06/08/2018 02:37 PI 12184 Support Assigned Normal Enter all pending VxWorks issues in Redmine Mike Sliczniak 06/08/2016 02:05 PI 122708 Support Assigned Normal Erlang library needs to be updated Richard Neswold 06/10/2019 02:37 PI 12409 Support Assigned High Extend C1151 driver to include reading Richard Neswold 05/10/2016 10:31 AI 17968 Support New High Fix building prosilica driver 10/19/2017 10:30 AI 18084 Support Assigned Low Fix warnings in acnet.erl Richard Neswold 10/31/2017 03:12 PI 19531 Support Feedback Normal Four more magnets need to be controlled by NMLHEC Richard Neswold 04/13/2018 02:23 PI 17253 Support Assigned Normal Itpread from HRM (linac arch.) acquires at about half the requested frequency for first N points, then at full rate 19748 Support Assigned Normal Have ACNET access to select PVs from the CMTF 3.9 LLRF EPICS systems Dennis Nicklaus 01/16/2020 02:52 PI 19748 Support Assigned Normal High network causes "fatal DMA underflow" Mike Sliczniak 04/18/2018 01:12 PI 23501 Support New Normal Labels on Crates/processors at NML, please! Dennis Nicklaus 10/23/2019 11:31 AI 19840 Support New Normal Make sure OID_SEM is used everywhere Richard Neswold 09/12/2018 04:18 PI	21675	Support	Assigned	Normal	Complete motor control stations 107 and 118 at NML.	Richard Neswold	01/17/2019 03:01 PM
12184 Support Assigned Normal Enter all pending VxWorks issues in Redmine Mike Sliczniak 06/08/2016 02:05 PI 22708 Support Assigned Normal Erlang library needs to be updated Richard Neswold 06/10/2019 02:37 PI 12409 Support Assigned High Extend C1151 driver to include reading Richard Neswold 05/10/2016 10:31 AI 17968 Support New High Fix building prosilica driver 10/19/2017 10:30 AI 18084 Support Assigned Low Fix warnings in acnet.erl Richard Neswold 10/31/2017 03:12 PI 19531 Support Feedback Normal Four more magnets need to be controlled by NMLHEC Richard Neswold 04/13/2018 02:23 PI 17253 Support Assigned Normal fitpread from HRM (linac arch.) acquires at about half the requested frequency for first N points, then at full rate 1974 Support Assigned Normal Have ACNET access to select PVs from the CMTF 3.9 LLRF EPICS systems Dennis Nicklaus 01/16/2020 02:52 PI 19748 Support Assigned Normal High network causes "fatal DMA underflow" Mike Sliczniak 04/18/2018 01:12 PI 23501 Support Assigned Normal Install 4 more V474 cards in MC1HRM Richard Neswold 10/31/2019 02:43 PI 2363 Support New Normal Labels on Crates/processors at NML, please! Dennis Nicklaus 10/23/2019 11:31 AI 19840 Support New Normal Make sure OID_SEM is used everywhere Richard Neswold 11/15/2018 04:18 PI	13600	Support	New	High	Create a comprehensive test suite		10/14/2016 11:47 AM
Support Assigned Normal Erlang library needs to be updated Richard Neswold 06/10/2019 02:37 PI 12409 Support Assigned High Extend C1151 driver to include reading Richard Neswold 05/10/2016 10:31 AI 17968 Support New High Fix building prosilica driver 10/19/2017 10:30 AI 18084 Support Assigned Low Fix warnings in acnet.erl Richard Neswold 10/31/2017 03:12 PI 19531 Support Feedback Normal Four magnets need to be controlled by NMLHEC Richard Neswold 04/13/2018 02:23 PI 17253 Support Assigned Normal ftpread from HRM (linac arch.) acquires at about half the requested frequency for first N points, Mike Sliczniak 07/21/2017 01:59 PI 19748 Support Assigned Normal Have ACNET access to select PVs from the CMTF 3.9 LLRF EPICS systems Dennis Nicklaus 04/18/2018 01:12 PI 19748 Support Assigned Normal High network causes "fatal DMA underflow" Mike Sliczniak 04/18/2018 01:12 PI 19748 Support Assigned Normal Install 4 more V474 cards in MC1HRM Richard Neswold 10/31/2019 02:43 PI 19749 Support Assigned Normal Labels on Crates/processors at NML, please! Dennis Nicklaus 10/23/2019 11:31 AI 19840 Support Assigned Normal Make sure OID_SEM is used everywhere Richard Neswold 11/15/2018 09:36 AI 1974 New Normal Make sure OID_SEM is used everywhere Richard Neswold 09/12/2018 04:18 PI	18285	Support	New	High	Driver needed to piece together MDAT data		06/08/2018 02:37 PM
Support Assigned High Extend C1151 driver to include reading Richard Neswold 05/10/2016 10:31 AU 17968 Support New High Fix building prosilica driver 10/19/2017 10:30 AU 18084 Support Assigned Low Fix warnings in acnet.erl Richard Neswold 10/31/2017 03:12 PM 19531 Support Feedback Normal Four more magnets need to be controlled by NMLHEC Richard Neswold 04/13/2018 02:23 PM 17253 Support Assigned Normal Freed from HRM (linac arch.) acquires at about half the requested frequency for first N points, then at full rate that rate at lull rate that at lull rate Support Assigned Normal Have ACNET access to select PVs from the CMTF 3.9 LLRF EPICS systems Dennis Nicklaus 01/16/2020 02:52 PM 19748 Support Assigned Normal High network causes "fatal DMA underflow" Mike Sliczniak 04/18/2018 01:12 PM 19748 Support Assigned Normal Install 4 more V474 cards in MC1HRM Richard Neswold 10/31/2019 02:43 PM 19749 Support New Normal Labels on Crates/processors at NML, please! Dennis Nicklaus 10/23/2019 11:31 AU 19749 Support Assigned Normal Make sure OID_SEM is used everywhere Richard Neswold 11/15/2018 09:36 AU 1974/2018 O1:12 PM 19749 Support New Normal Make task ID unique Richard Neswold 10/31/2018 04:18 PM 19749 Support New Normal Make task ID unique Richard Neswold 09/12/2018 04:18 PM 19749 Support New Normal Make task ID unique Richard Neswold 09/12/2018 04:18 PM 19749 Support New Normal Make task ID unique Richard Neswold 09/12/2018 04:18 PM 19749 Support New Normal Make task ID unique Richard Neswold 09/12/2018 04:18 PM 19749 Support New Normal Make task ID unique Richard Neswold 09/12/2018 04:18 PM 19749 Support New Normal Make task ID unique Richard Neswold 09/12/2018 04:18 PM 19749 Support New Normal Make task ID unique Richard Neswold 09/12/2018 04:18 PM 19749 Support New Normal Make task ID unique Richard Neswold 09/12/2018 04:18 PM 19749 Support New Normal Make task ID unique Richard Neswold 09/12/2018 04:18 PM 19749 Support Neswold 09/12/2018 04:18 PM 19749 Support Neswold 09/12/2018 04:18 PM 19749 Support Neswold 09/12	12184	Support	Assigned	Normal	Enter all pending VxWorks issues in Redmine	Mike Sliczniak	06/08/2016 02:05 PM
Support New High Fix building prosilica driver 10/19/2017 10:30 Al 18084 Support Assigned Low Fix warnings in acnet.erl Richard Neswold 10/31/2017 03:12 Pl 19531 Support Feedback Normal Four more magnets need to be controlled by NMLHEC Richard Neswold 04/13/2018 02:23 Pl 17253 Support Assigned Normal ftpread from HRM (linac arch.) acquires at about half the requested frequency for first N points, then at full rate 1972 Support Assigned Normal Have ACNET access to select PVs from the CMTF 3.9 LLRF EPICS systems Dennis Nicklaus 01/16/2020 02:52 Pl 19748 Support Assigned Normal High network causes "fatal DMA underflow" Mike Sliczniak 04/18/2018 01:12 Pl 19531 Support Assigned Normal Install 4 more V474 cards in MC1HRM Richard Neswold 10/31/2019 02:43 Pl 19840 Support Assigned Normal Labels on Crates/processors at NML, please! Dennis Nicklaus 10/23/2019 11:31 Al 19840 Support New Normal Make sure OID_SEM is used everywhere Richard Neswold 09/12/2018 04:18 Pl 1974 New Normal Make task ID unique Richard Neswold 09/12/2018 04:18 Pl	22708	Support	Assigned	Normal	Erlang library needs to be updated	Richard Neswold	06/10/2019 02:37 PM
Support Assigned Low Fix warnings in acnet.erl Richard Neswold 10/31/2017 03:12 PI 19531 Support Feedback Normal Four more magnets need to be controlled by NMLHEC Richard Neswold 04/13/2018 02:23 PI 17253 Support Assigned Normal ftpread from HRM (linac arch.) acquires at about half the requested frequency for first N points, then at full rate 19742 Support Assigned Normal Have ACNET access to select PVs from the CMTF 3.9 LLRF EPICS systems Dennis Nicklaus 01/16/2020 02:52 PI 19748 Support Assigned Normal High network causes "fatal DMA underflow" Mike Sliczniak 04/18/2018 01:12 PI 19749 Support Assigned Normal Install 4 more V474 cards in MC1HRM Richard Neswold 10/31/2019 02:43 PI 19749 Support New Normal Labels on Crates/processors at NML, please! Dennis Nicklaus 10/23/2019 11:31 AI 19840 Support Assigned Normal Make sure OID_SEM is used everywhere Richard Neswold 09/12/2018 04:18 PI	12409	Support	Assigned	High	Extend C1151 driver to include reading	Richard Neswold	05/10/2016 10:31 AM
Support Feedback Normal Four more magnets need to be controlled by NMLHEC Richard Neswold 04/13/2018 02:23 PI 17253 Support Assigned Normal ftpread from HRM (linac arch.) acquires at about half the requested frequency for first N points, then at full rate 07/21/2017 01:59 PI 17253 Support Work in progress Normal Have ACNET access to select PVs from the CMTF 3.9 LLRF EPICS systems Dennis Nicklaus 01/16/2020 02:52 PI 17253 Support Assigned Normal High network causes "fatal DMA underflow" Mike Sliczniak 04/18/2018 01:12 PI 17253 Support Assigned Normal Install 4 more V474 cards in MC1HRM Richard Neswold 10/31/2019 02:43 PI 17254 Support New Normal Labels on Crates/processors at NML, please! Dennis Nicklaus 10/23/2019 11:31 AI 17254 Support Assigned Normal Make sure OID_SEM is used everywhere Richard Neswold 11/15/2018 09:36 AI 1725/2018 09:	17968	Support	New	High	Fix building prosilica driver		10/19/2017 10:30 AM
17253 Support Assigned Normal ftpread from HRM (linac arch.) acquires at about half the requested frequency for first N points, then at full rate 23911 Support Work in progress Normal Have ACNET access to select PVs from the CMTF 3.9 LLRF EPICS systems Dennis Nicklaus 01/16/2020 02:52 PI 19748 Support Assigned Normal High network causes "fatal DMA underflow" Mike Sliczniak 04/18/2018 01:12 PI 23501 Support Assigned Normal Install 4 more V474 cards in MC1HRM Richard Neswold 10/31/2019 02:43 PI 23463 Support New Normal Labels on Crates/processors at NML, please! Dennis Nicklaus 10/23/2019 11:31 AI 19840 Support Assigned Normal Make sure OID_SEM is used everywhere Richard Neswold 11/15/2018 09:36 AI 20824 Support New Normal Make task ID unique Richard Neswold 09/12/2018 04:18 PI	18084	Support	Assigned	Low	Fix warnings in acnet.erl	Richard Neswold	10/31/2017 03:12 PM
then at full rate Support Work in progress Normal Have ACNET access to select PVs from the CMTF 3.9 LLRF EPICS systems Dennis Nicklaus 01/16/2020 02:52 PI 19748 Support Assigned Normal High network causes "fatal DMA underflow" Mike Sliczniak 04/18/2018 01:12 PI 23501 Support Assigned Normal Install 4 more V474 cards in MC1HRM Support New Normal Labels on Crates/processors at NML, please! Dennis Nicklaus 10/23/2019 11:31 AI 19840 Support Assigned Normal Make sure OID_SEM is used everywhere Richard Neswold 11/15/2018 09:36 AI 20824 Support New Normal Make task ID unique Richard Neswold 09/12/2018 04:18 PI	19531	Support	Feedback	Normal	Four more magnets need to be controlled by NMLHEC	Richard Neswold	04/13/2018 02:23 PM
19748SupportAssignedNormalHigh network causes "fatal DMA underflow"Mike Sliczniak04/18/2018 01:12 Pl23501SupportAssignedNormalInstall 4 more V474 cards in MC1HRMRichard Neswold10/31/2019 02:43 Pl23463SupportNewNormalLabels on Crates/processors at NML, please!Dennis Nicklaus10/23/2019 11:31 Al19840SupportAssignedNormalMake sure OID_SEM is used everywhereRichard Neswold11/15/2018 09:36 Al20824SupportNewNormalMake task ID uniqueRichard Neswold09/12/2018 04:18 Pl	17253	Support	Assigned	Normal		Mike Sliczniak	07/21/2017 01:59 PM
23501 Support Assigned Normal Install 4 more V474 cards in MC1HRM Richard Neswold 10/31/2019 02:43 PI 23463 Support New Normal Labels on Crates/processors at NML, please! Dennis Nicklaus 10/23/2019 11:31 AI 20824 Support Assigned Normal Make sure OID_SEM is used everywhere Richard Neswold 11/15/2018 09:36 AI 20824 Support New Normal Make task ID unique Richard Neswold 09/12/2018 04:18 PI	23911	Support	Work in progress	Normal	Have ACNET access to select PVs from the CMTF 3.9 LLRF EPICS systems	Dennis Nicklaus	01/16/2020 02:52 PM
23463SupportNewNormalLabels on Crates/processors at NML, please!Dennis Nicklaus10/23/2019 11:31 AI19840SupportAssignedNormalMake sure OID_SEM is used everywhereRichard Neswold11/15/2018 09:36 AI20824SupportNewNormalMake task ID uniqueRichard Neswold09/12/2018 04:18 PI	19748	Support	Assigned	Normal	High network causes "fatal DMA underflow"	Mike Sliczniak	04/18/2018 01:12 PM
19840 Support Assigned Normal Make sure OID_SEM is used everywhere Richard Neswold 11/15/2018 09:36 Al 20824 Support New Normal Make task ID unique Richard Neswold 09/12/2018 04:18 PI	23501	Support	Assigned	Normal	Install 4 more V474 cards in MC1HRM	Richard Neswold	10/31/2019 02:43 PM
20824 Support New Normal Make task ID unique Richard Neswold 09/12/2018 04:18 Pl	23463	Support	New	Normal	Labels on Crates/processors at NML, please!	Dennis Nicklaus	10/23/2019 11:31 AM
	19840	Support	Assigned	Normal	Make sure OID_SEM is used everywhere	Richard Neswold	11/15/2018 09:36 AM
21900 Cymart New News News News Carthury Carthury less yerbes	20824	Support	New	Normal	Make task ID unique	Richard Neswold	09/12/2018 04:18 PM
21806 Support New Normal Make the camera server C software less verbose	21808	Support	New	Normal	Make the camera server C software less verbose		01/30/2019 02:38 PM

11/02/2020 1/2

#	Tracker	Status	Priority	Subject	Assignee	Updated
16195	Support	New	Normal	Make the framework more control system agnostic		08/15/2018 02:55 PM
16693	Support	New	Normal	Many MOOC front-ends have no backup keeper	Dennis Nicklaus	05/26/2017 02:31 PM
22971	Support	New	High	Need to add trunks 15 and 16 to node table		07/22/2019 10:19 AM
12140	Support	Feedback	Low	Need to create a computed device for PXIMPS	Richard Neswold	08/09/2018 04:00 PM
23344	Support	Assigned	Normal	Node down errors from aliased acnet nodes since erlang dpm shutdown	Charles King	01/28/2020 01:57 PM
21554	Support	New	Low	Remove dependency of erl-daq from erl-dpmclient	Richard Neswold	12/14/2018 11:15 AM
16939	Support	Assigned	Normal	Remove MOOC's -fpack-struct requirement	Richard Neswold	05/07/2018 02:04 PM
22295	Support	Feedback	Normal	Some new Dawn VME crates have an extra field in the parameters read back	Dennis Nicklaus	04/08/2019 09:37 AM
18995	Support	New	Normal	Stop TCLK dependency for SETDAT/SETS32		05/07/2018 02:08 PM
19841	Support	New	Normal	Support RETDAT_INIT/RETDAT_CANCEL consistently		05/07/2018 02:04 PM
25041	Support	New	Normal	Timestamps between front-ends for a given event are not the same		10/01/2020 01:57 PM
23806	Support	Feedback	High	TLG Front end clock drift problems	Linden Carmichael	01/14/2020 01:40 PM
8125	Support	Assigned	Normal	Upgrade the beamline front-ends to frontend.mk and MOOC 4.6	Richard Neswold	10/23/2018 04:42 PM
8161	Support	Assigned	Normal	Upgrade the CAMAC front-ends to VxWorks 6.x and the SLE	Richard Neswold	03/24/2015 10:09 AM
23153	Support	Assigned	Normal	Write DABBEL template for 473 devices	Richard Neswold	08/21/2019 11:18 AM

11/02/2020 2/2